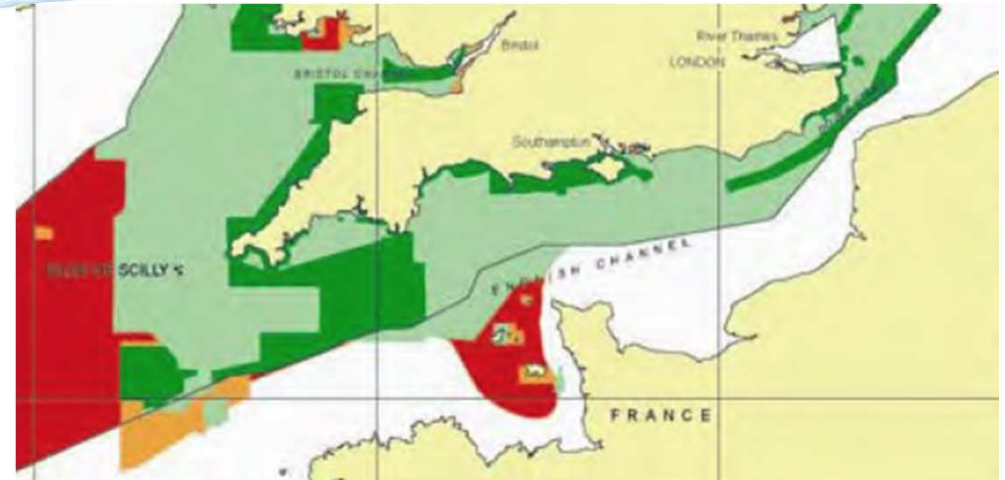
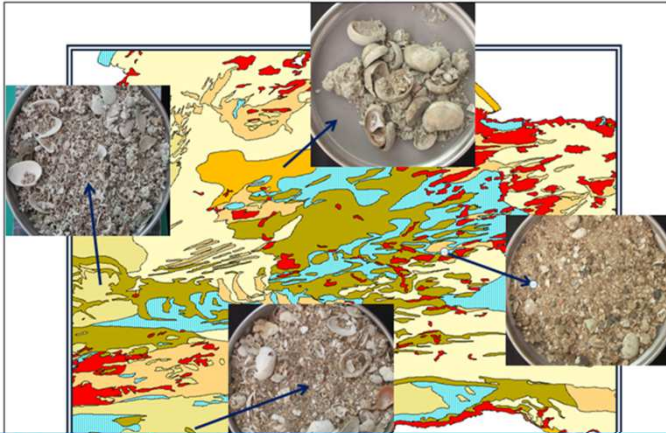




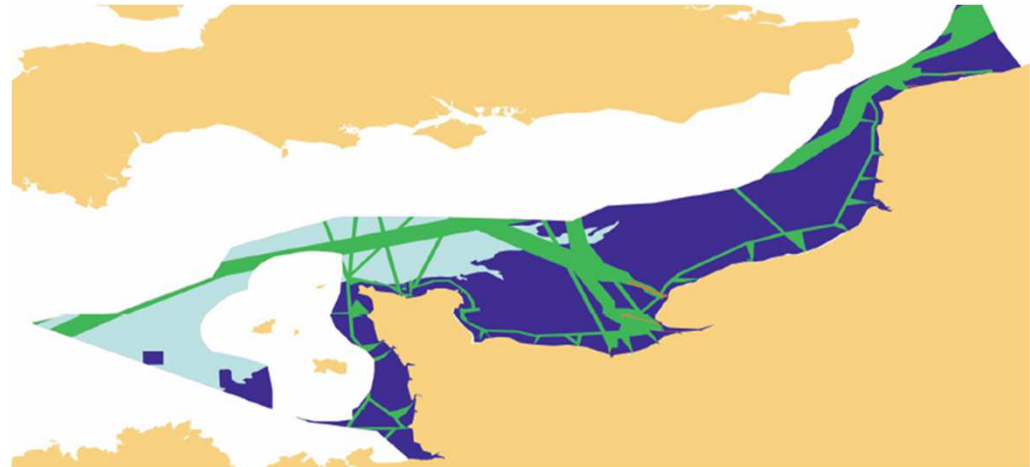
Performing JECMaP design study

Benefits of a joint programme

Harmonized description



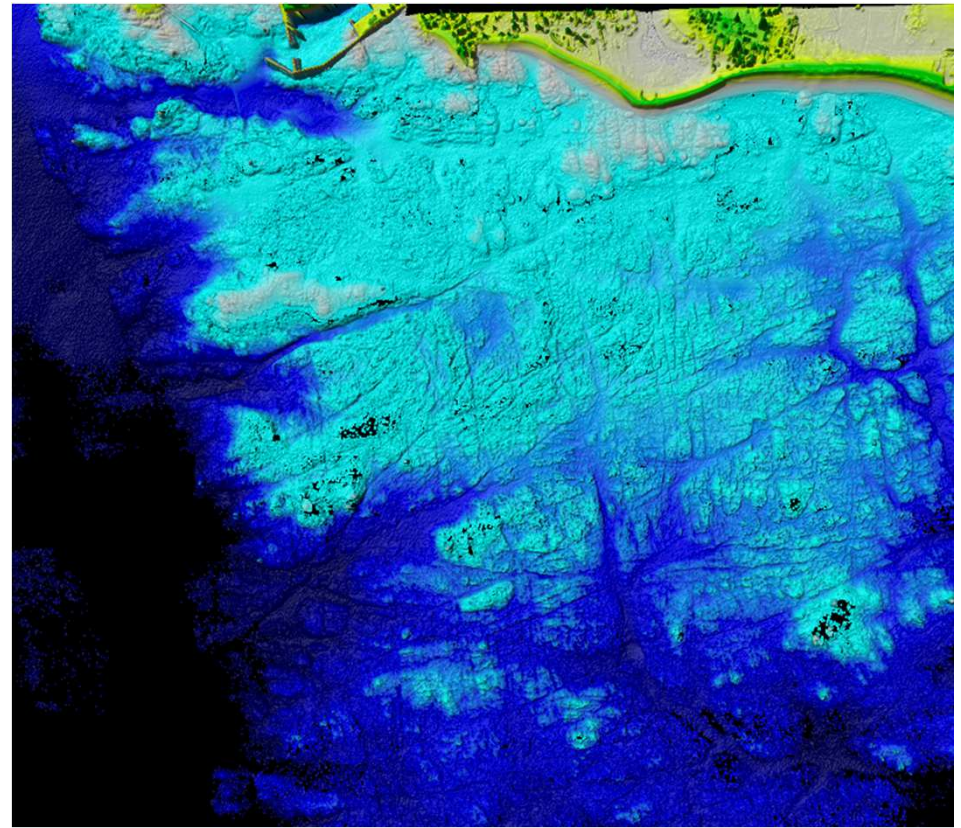
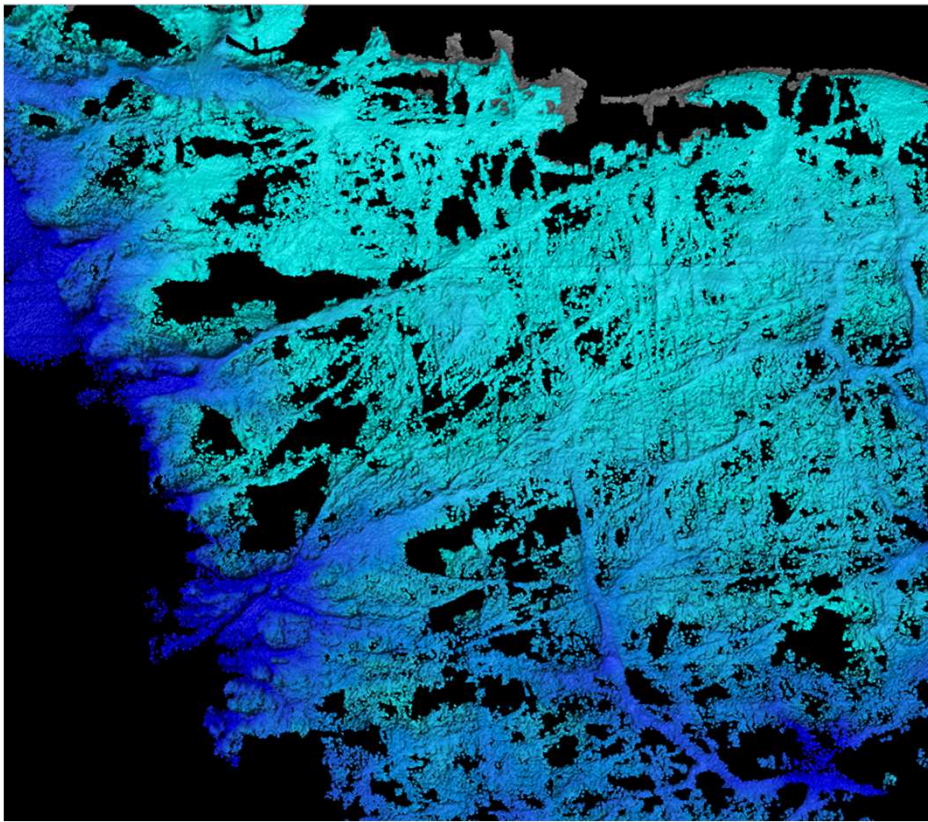
Sedimentology: which normalization...



Bathymetry & elevation: which resolution, which vert ref

Benefits of a joint programme

Share the experience and the know-how



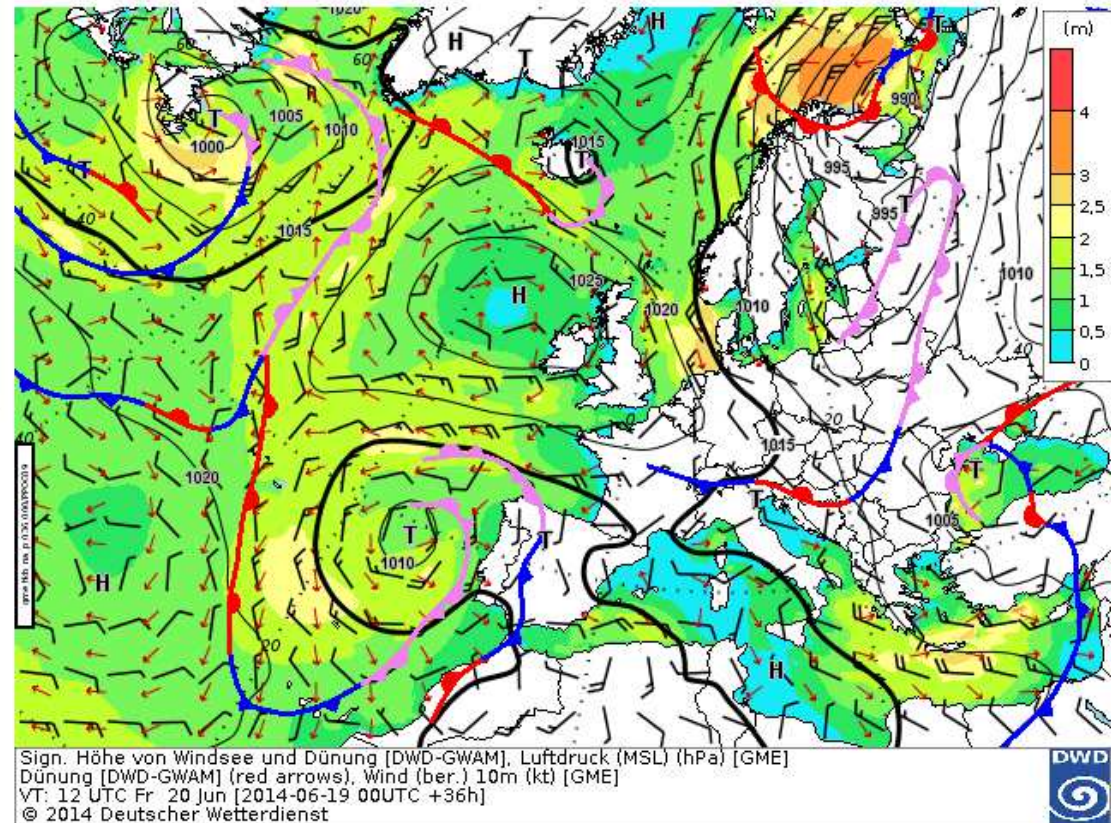
Benefits of a joint programme

Share the collection of data (devices, processing tools...)



Kartendarstellung Seewetter

Neben Wind- und Seegangsvorhersagekarten für den Bereich Nord- und Ostsee sowie Mittelmeer und Nordatlantik finden Sie hier auch eine Karte für aktuelle Wassertemperaturen.



Sign. Höhe von Windsee und Dünung [DWD-GWAM], Luftdruck (MSL) (hPa) [GME]
Dünung [DWD-GWAM] (red arrows), Wind (ber.) 10m (kt) [GME]
VT: 12 UTC Fr 20 Jun [2014-06-19 00UTC +36h]
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Wind und Seegangsvorhersagekarte

Design study

Overall result

To be able to

Specify a programme on an appropriate area

Covering several Member States coastline

To be carried out in a sensible time scale

At a cost to be sensibly estimated

Gathering funding by Member States and European funds

Delivering harmonized products

Design study

Time scale

Specification of design study : September 2014

Proposal by HOs November 2014

To begin January 2015

To be lasting 18 months